File Original and First Copy with

WATER WELL REPORT

econd Copy — Owner's Copy		Permit No. 800	580
hird Copy — Driller's Copy	OF WASHINGTON		<u>ノン・</u> ファーファ
1) OWNER: Name CONAPO CLEUSIN	Address 17962 Midya	LE HUE SO	SEATH
) LOCATION OF WELL: County ISCAMO		4 Sec. 3 T-30N R	3/5 w.m.
aring and distance from section or subdivision corner			
	(10) WELL LOG:		
) PROPOSED USE: Domestic Industrial Municipal Mu			
Irrigation Test Well Other	Formation: Describe by color, charact show thickness of aquifers and the ki	er, mie of material and stri nd and nature of the mater	ial in each
) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one	FROM	TO
(II prote than one)	ed 0	——————————————————————————————————————	3
F	ven D TAN SAND COM	, 2	237
Reconditioned Rotary Jette	EN DIANSANDE GRAVE	737	245
) DIMENSIONS: Diameter of well 6 in	nches. RUE SANDUCTAL	742	256
· ~7 (V) ~ 2 (A)	THE SOUDY CHAN	257	1297
	TAN SAIN WILLIAM	r ≥97	3//
) CONSTRUCTION DETAILS:	111W 21W 34 AST 11 C		
Casing installed: @ " Diam. from to tt. to 300			
Threaded "Diam. from ft. to			
Welded Diam. from ft. to	R.		
Perforations: Yes 🗆 No 🔽			<u> </u>
Type of perforator used			 .
SIZE of perforations in. by	in.		<u> </u>
perforations from	n.		
perforations from	n		
pertoretion .			
Screens: Yes No O Tothason			
Model No.			
Diam 5% Slot size 10/2 from 295 ft. to 30	O n.		
Diam Slot size from ft, to			
			-
Gravel packed: Yes No W Size of gravel:			
Gravel placed from ft. to			-
Surface seal: Yes No D To what depth?	ft.		
Material used in Seal SENTON ITS	No C		
Did any strata contain unusable water? Yes Type of water? Depth of strata			J
Method of sealing strata off			
w//w			
7) PUMP: Manufacturer's Name DIP			
Type.			.
B) WATER LEVELS: Land-surface elevation above mean sea level	, f t.		
tatic level 230tt. below top of well Date 4	\$&		
rtesian pressure lbs. per square inch Date		——— '∜∦, >,	
Artesian water is controlled by(Cap, valve, etc.)			1/28
Drawdown is amount water level is		77	خلا 🗀
9) WELL IEDIS: lowered below static level	Work started 19.0	O. Completed.	19.00
Was a pump test made? Yes \(\sum \) No \(\forall \) If yes, by whom? \(\text{ield:} \) gal./min. with \(\forall \) ft. drawdown after	hrs. WELL DRILLER'S STATE	MENT:	$V_{i_1,i_2} = C$
ield; gal./min. with it. trawcown are:	" This well was drilled under	my jurisdiction and thi	s report is
0 0	" true to the best of my knowle	dge and belief.	
secovery data (time taken as zero when pump turned off) (water	r level	in Dound	_
measured from Well top to water level	NAME TO THE TOTAL OF THE TAX OF T	corporation) (Type or	print)
Time Water Level Time Water Level Time Water	(Person, nrm, or	Achoramon) (13he or	p/
	Address TO, BOX 43	<u> </u>	
		\mathcal{N}_{i}	
Date of test	[Signed] Week	/ June	
latter test ZOgal/min, with ZOft drawdown after	hre.	(Well Driller)	
Artesian flow g.p.m. Date	No NO License No 06 [Date 6-21	7 , 1927
remperature of water Was a chemical analysis made? Yes			